L	Hits	Search Text	DB	Time stamp
Number	4.55			Jame Doump
6	155	<pre>supersatur\$6 near15 pressur\$7 near10 solut\$6 and crystal\$7</pre>	USPAT; US-PGPUB;	2004/10/14
			EPO; JPO;	
			DERWENT;	
7	122	(when hear? chan an winner was a	IBM_TDB	
	.	(yuen near2 chan or xiangjun near2 mao).in.	USPAT;	2004/10/14
1			US-PGPUB; EPO; JPO;	10:47
]			DERWENT;	
		1	IBM TDB	
8	1		USPAT;	2004/10/14
	1	mao).in.) and supersaturat\$6	US-PGPUB;	11:05
			EPO; JPO;	
1			DERWENT; IBM TDB	
9	8	("3858553" "4012242" "4001076").pn.	USPAT;	2004/10/14
			US-PGPUB;	11:05
			EPO; JPO;	
İ			DERWENT;	
10	4	(("3858553" "4012242" "4001076").pn.) and	IBM_TDB USPAT;	2004/10/14
		supersaturat\$6	US-PGPUB;	13:50
	1		EPO; JPO;	
			DERWENT;	
11	1	4519871.pn. and supersaturat\$6	IBM_TDB	
	_	10130/1.phr. and Supersacuracs6	USPAT; US-PGPUB;	2004/10/14
			EPO; JPO;	13:50
			DERWENT;	
12	56	117/54 671	IBM_TDB	
12	36	117/54-67.ccls. and liquid adj phase adj epitaxy and supersatur\$6	USPAT;	2004/10/14
		cpreaky and supersacurs	US-PGPUB;	14:21
			EPO; JPO; DERWENT;	
1.0			IBM TDB	
13	46	117/54-57.ccls. and supersaturation	USPĀT;	2004/10/14
			US-PGPUB;	14:33
			EPO; JPO;	
			DERWENT; IBM TDB	
14	4	die Supersaturation Same	USPAT;	2004/10/14
		pressur\$6	US-PGPUB;	14:33
			EPO; JPO;	
			DERWENT; IBM TDB	
15	40	117/54-57.ccls. and pressure and	USPAT;	2004/10/14
		(saturation or super\$1saturation)	US-PGPUB;	14:44
			EPO; JPO;	
	1		DERWENT;	
16	81	117/\$4.ccls. and degree near5	IBM_TDB USPAT;	2004/10/14
		supersaturation	US-PGPUB;	114:44
]		EPO; JPO;	
			DERWENT;	
-	21	117/54-57.ccls. and supersaturation and	IBM_TDB	2004/02/25
		((liquid adj phase adj epitaxy) or lpe)	USPAT; US-PGPUB;	2004/02/17
		5 1 5 1 5 1 1pc/	EPO; JPO;	13.31
	1		DERWENT;	
_	14	117/54-67 cale and //limits	IBM_TDB	
		117/54-67.ccls. and ((liquid adj phase adj epitaxy) or lpe) and isothermal and	USPAT;	2004/02/17
		pressure	US-PGPUB; EPO; JPO;	13:31
			DERWENT;	
_		117/54 57	IBM TDB	
-	13	117/54-57.ccls. and pressure same	USPAT;	2004/02/17
		(saturation or super\$1saturation)	US-PGPUB;	13:32
			EPO; JPO; DERWENT;	
			IBM TDB	

Search History 10/14/04 2:44:48 PM Page 1

	1004			
-	1084	-1-1-1-1 Probbate Same (Sacutacion	USPAT;	2004/02/17
		or super\$1saturation)	US-PGPUB;	13:32
	1		EPO; JPO;	i
1			DERWENT;	
-	276	crystal\$ same pressure near10 (saturation	IBM_TDB	2024/22/25
		or super\$1saturation)	USPAT; US-PGPUB;	2004/02/17
1			EPO; JPO;	13:32
			DERWENT;	
			IBM TDB	
-	121		USPAT;	2004/02/17
l		(saturation or super\$1saturation)	US-PGPUB;	13:33
			EPO; JPO;	
1	ľ		DERWENT;	
_	16		IBM_TDB	
1	16	1 1 moder to probbate mear to	USPAT;	2004/02/17
		(saturation or super\$1saturation) near5 degree	US-PGPUB;	13:35
		degree	EPO; JPO;	
			DERWENT;	
_	28	crystal\$ near15 pressure near10	IBM_TDB USPAT;	2004/02/17
		(saturation or super\$1saturation) near5	US-PGPUB;	2004/02/17
		solution	EPO; JPO;	13.36
1			DERWENT;	
1			IBM TDB	
1 -	147	((yuen or chuen) near2 chan or mao near2	USPAT;	2004/02/17
1		xiangjun).in.	US-PGPUB;	13:37
1	j		EPO; JPO;	
	ŀ		DERWENT;	
_	1	(((wien or chion) needs that	IBM_TDB	
	1	(((yuen or chuen) near2 chan or mao near2 xiangjun).in.) and supersat\$	USPAT;	2004/02/17
1	1	and supersact	US-PGPUB;	13:37
			EPO; JPO; DERWENT;	1
			IBM TDB	1
-	113	supersaturation and ((liquid adj phase	USPAT;	2004/10/07
1	1	adj epitaxy) or lpe)	US-PGPUB;	13:55
	1 1		EPO; JPO;	123.00
1		•	DERWENT;	1
_	233		IBM TDB	
	233	<pre>supersaturat\$4 and ((liquid adj phase adj epitaxy) or lpe)</pre>	USPAT;	2004/10/07
		epicaxy) or ipe)	US-PGPUB;	13:55
			EPO; JPO;	
			DERWENT;	
_	56	supersaturat\$4 same degree and ((liquid	IBM_TDB USPAT;	2004/10/07
	1	adj phase adj epitaxy) or lpe)	US-PGPUB;	2004/10/07
			EPO; JPO;	13.33
	1		DERWENT;	
_	1 100		IBM TDB	
_	189	(liquid near2 phase near2 epitax\$5 or	USPAT;	2004/10/07
]	lpe) same (grad\$3)	US-PGPUB;	16:15
			EPO; JPO;	
			DERWENT;	
_	27	(liquid near2 phase near2 epitax\$5 or	IBM_TDB	0004/85
] '	lpe) same (grad\$3) and supersatur\$7	USPAT;	2004/10/07
		(9) una supersaturo	US-PGPUB; EPO; JPO;	16:21
			DERWENT;	
	1		IBM TDB	
-	88	(liquid near2 phase near2 epitax\$5 or	USPAT;	2004/10/07
	[lpe) same (graded)	US-PGPUB;	16:22
] [EPO; JPO;	
			DERWENT;	
_	16	graded game summer to	IBM_TDB	[
	1.0	l l	USPAT;	2004/10/07
			US-PGPUB;	17:27
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

-	338	supersaturat\$5 and liquid near2 phase	USPAT;	2004/10/13
		near2 epitax\$6	US-PGPUB;	17:05
•			EPO; JPO;	17.05
			DERWENT;	
			IBM TDB	
_	2	pressure near10 supersaturat\$5 and liquid	USPAT;	2004/10/13
		near2 phase near2 epitax\$6	US-PGPUB;	17:05
			EPO; JPO;	
			DERWENT;	
_	29	supersaturates and limit access	IBM_TDB	
	2.5	supersaturat\$5 and liquid near2 phase near2 epitax\$6 and second near2 solution	USPAT;	2004/10/13
		hearz epitaxso and second hearz solution	US-PGPUB;	17:06
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

3 . . . · •